## **EXHIBIT A**

		U.S. Patent No. 6,386,593 B1
Claims 1-20	(Pending)	
21. (New)	A fluid-tight conduit connection	10, 20, 80
	for coupling a male conduit and a receiver block for an	
	air conditioning system,	
	said fluid-tight conduit connection comprising:	
	a male conduit with	20
	an end and	22
	an outer wall,	Fig. 5
	said male conduit having	
	a radially outwardly extending annular flange	24
	formed thereon and	
	an annular groove	28
	formed in the outer wall	
	spaced from said end and said annular flange;	22, 24
	a receiver block having	80
	a first aperture formed therein	84
	adapted to receive said male conduit,	20

said first aperture defining		
an inner surface of said receiver block,	82	
said inner surface of said receiver block which	82	
defines said first aperture having	84	
a flared shape to	86	
cooperate with said male conduit,	20	
said receiver block further having		
a second aperture formed therein;	88	
a seal	60	
disposed between the annular flange of said male	24, 20	
conduit and said inner surface of said receiver block	82, 80	
to provide at least an axial seal between said	Fig. 6	
male conduit and the inner surface of said receiver		
blockto provide at least an axial seal between said		
maleconduit and said inner surface of said receiver		
block;		
a circumferential seal		
disposed within said annular groove of said male	28, 20	
conduit to provide at least a radial seal between	Fig. 5	
said male conduit and said inner surface of	20, 82	
said receiver block; and	80	
means for fastening said male conduit to said receiver block		
for securely holding said male conduit and said receiver	Fig. 5	

block adjacent one another to engage said male conduit and said inner surface of said receiver block.

## 22. (New) The fluid-tight conduit connection as claimed in claim 21, wherein said fastening means further comprises:

	an end-form block having	40
	a first aperture formed therein	46
	to receive said male conduit,	20
	said end-form block abutting said annular	40, 24
	flange on a side opposite the end of said male conduit,	20
	said end-form block having a second aperture formed	
•	therein.	40, 56
23. (New)	The fluid-tight conduit connection according to claim 22,	
wherein said fastening means is a threaded stud having:		
	a first end and	Fig. 5
	a second end,	Fig. 5
	said first end of said stud threadingly engaging	
	the second aperture of said receiver block,	88
	said second end of said stud being inserted through	
	said second aperture of said end-form block and	56
	having a nut threadingly disposed thereon.	92

24. (New)	The fluid-tight conduit connection according to claim 22,	Col. 8, ll 15-22		
wherein there	is a press fit between a wall forming the aperture of said	Col. 9, 11 1-4		
end-form bloo	ck and said outer wall of said male conduit.			
25. (New)	The fluid-tight conduit connection according to claim 21,	60, 30		
wherein said	seal provides both an axial seal and a radial seal between said	20, 82		
male conduit and said inner surface of said receiver block.				
26. (New)	The fluid-tight conduit connection according to claim 22,	Fig. 5		
wherein an inner diameter of said male conduit within said end-form block				
and said receiver block is substantially the same as an inner diameter of said				
male conduit outside of said end-form block and said receiver block.				